

ABSTRACT

The present invention describes a method for eliminating trash comprising the steps of: transporting trash over a
5 transporting device; selecting recyclable trash and rigid metals from non-recyclable trash; removing recyclable trash and rigid metals; feeding non-recyclable trash in a grinding device; grinding non-recyclable trash, mixing ground trash with other compounds; and forming a construction element. Furthermore, the present
10 invention describes an ecological mixture for construction comprising from about 5% to about 50% of cement; from 0% to about 40% of sand; from 0% to about 40% of gravel, from about 30% to about 95% of ground trash; and water as needed to make the ecological mixture for construction.